		Krotz e	t al.				
Notice of References Cited	09/032,972 1623 APPLICANT(S)						
Form PTO-892 U.S. Department of Commerce	Serial Number	Group Art Unit	Attachment to Paper Number	9			

U. S. Patent Documents

		0.0.1	pocoments.					
*	DOCUMENT NO.	DATE	DATE NAME		SUBCLASS		Filing Date If Appropriate	
		·						
		Foreign Pate	nt Documents					
	DOCUMENT NO	OCUMENT NO. DATE		NAME		SUB-		
*	DOCUMENT NO.	DAIL	COUNTRY	NAME	CLASS	CLASS		

Other References (Including Author, Title, Date, Pertinent Pages, etc.)

	Other References (mercanis namer, rine, bate, reference rages, etc.)
W [↑]	Sproat et al., "2'-0-Methyloligoribonucleotides: Synthesis and Applications," Ch. 3 in Oligonucleotides and Analogues - A Practical Approach, Eckstein (ed.), IRL Press, New York, NY, 1991, only title and text pages 49-86 supplied, see especially p. 52.
X [†]	Connolly, "Oligonucleotides Containing Modified Bases," Ch. 7 in Oligonucleotides and Analogues - A Practical Approach, Eckstein (ed.), IRL Press, New York, NY, 1991, only title and text pages 155-183 supplied, see especially p. 157.
Y	Conway et al., "Site-Specific Attachment of Labels to the DNA Backbone," Ch. 9 in Oligonucleotides and Analogues - A Practical Approach, Eckstein (ed.), IRL Press, New York, NY, 1991, only title and text pages 211-239 supplied, see especially p. 218.
Z	Atkinson et al., "Solid-Phase Synthesis of Oligonucleotides by the Phosphite Triester Method," Ch. 3 in <u>Oligonucleotide Synthesis - A Practical Approach</u> , Gait (ed.), IRL Press, Washington, DC, July, 1985, only title and text pages 35-81 supplied, see especially p. 80.

^{&#}x27; Month of publication data is unavailable. Issue Number information is provided whenever possible following the volume number in parentheses.

EXAMINER 3/	DATE	page 1 of 2
L. Eric Crane	08/26/99	Reference not presently available.
		ng furnished with this office action. 3 Procedure, Section 707.05(a).)

Copy for FILE APPLICANT

Form PTO-892 U.S. Department of Commerce	Serial Number	Group Art Unit	Attachment to Paper Number	9		
•	09/032,972	1623				
lotice of References Cited	APPLICANT(S)					
Notice of References energy	Krotz et al.					

Other References (Including Author, Title, Date, Pertinent Pages, etc.)

RA Sproat et al. "Solid-Phase Synthesis of Oligodeoxynucleotides by the Phosphotriester Method," Ch. 4 in Oligonucleotide Synthesis - A Practical Approach, Gait (ed.), IRL Press, Washington, DC, July, 1985, only title and text pages 83-115 supplied, see especially p. 111.

EXAMINER

L. Eric Crane

OR/26/99

*A copy of this reference is not being furnished with this office action.

(See Manual of Patent Examining Procedure, Section 707.05(a).)

^{&#}x27; Month of publication data is unavailable. Issue Number information is provided whenever possible following the volume number in parentheses.

Form PTO-892 U.S. Department of Commerce				rial Number 09/032.972	Group An Unit 162	P	ttachmer aper Nur		9			
Notice of References Cited		APPLICANT(S) Krotz et al.										
				Į	J. S. Pate	ent D	ocuments					
		DATE	NAME			CLASŠ	SUBCLAS		Filing Date l			
<u> </u>	<u> </u>			<u> </u>	oreign I	Pater	nt Documents			<u>. </u>		·
*	DOCUI	MENT N	0.		DATE		COUNTRY	NA	NAME		SUB- CLASS	
* V' ' Month o	Synt page f publication	hesis s 1-22 ation da	- A 2 ai	Prand in sunav	ctical App dex/title vailable. Iss	roacl supp	n Methods of DN n, Gait (ed.), IRL lied. nber information is	Press, W	ashing	ton, DC,	1984,	
	ER .			1	DAT							

*A copy of this reference is not being furnished with this office action.
(See Manual of Patent Examining Procedure, Section 707.05(a).)

*Copy for FILE APPLICANT

07/28/99

#: Reference not presently available.

L. Eric Crane